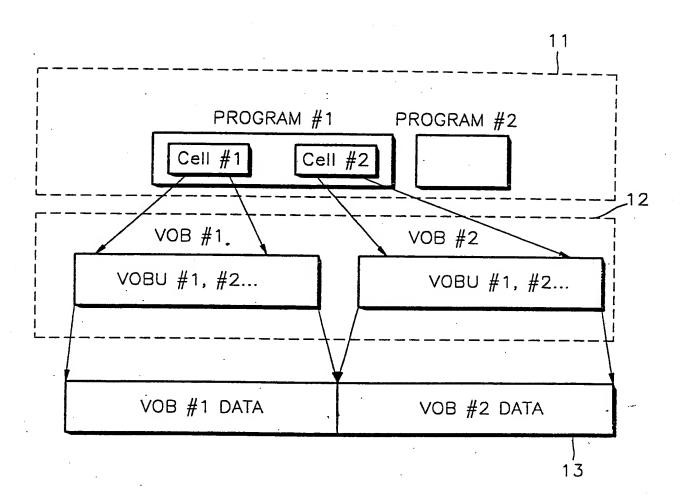
FIG. 1

Σ.



		PGC GENERAL INFORMATION	
	\	PROGRAM #1 GENERAL INFORMATION	- ;
	\	CELL #1 INFORMATION	INFORMATION FOR Program #1
	_	CELL #2 INFORMATION	
		PROGRAM #2 GENERAL INFORMATION	
		CELL #3 INFORMATION	VFORMATION FOR
	•	CELL #4 INFORMATION	Program #2
PGC INFORMATION		CELL #5 INFORMATION	
		•••	٠
0			
MOVING		STILL PICTURE GENERAL INFORMATION	
MATION		STILL PICTURE GROUP #1 GENERAL INFORMATION	
		STILL PICTURE GROUP #2 GENERAL INFORMATION	
STILL		STILL PICTURE GROUP #3 GENERAL INFORMATION	
RMATION			
		ADDITIONAL AUDIO GENERAL INFORMATION FOR STILL PICTURE	PICTURE
	/	ADDITIONAL AUDIO GROUP #1 FOR STILL PICTURE	
	/	ADDITIONAL AUDIO GROUP #2 FOR STILL PICTURE	
	/	ADDITIONAL AUDIO GROUP #3 FOR STILL PICTURE	
		•••	

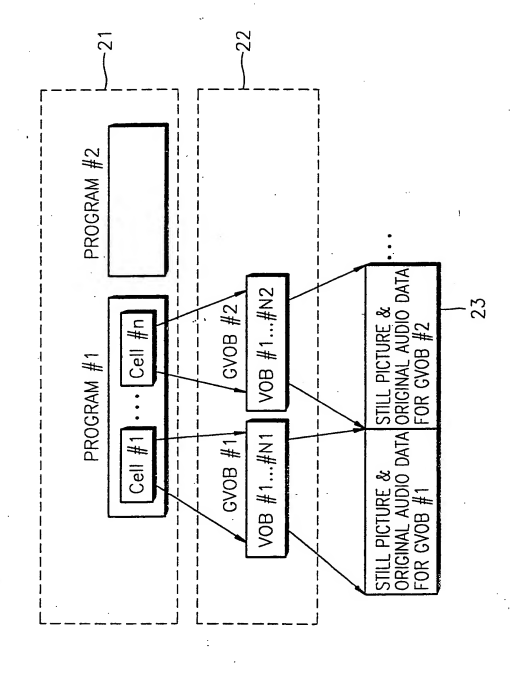


FIG. 4

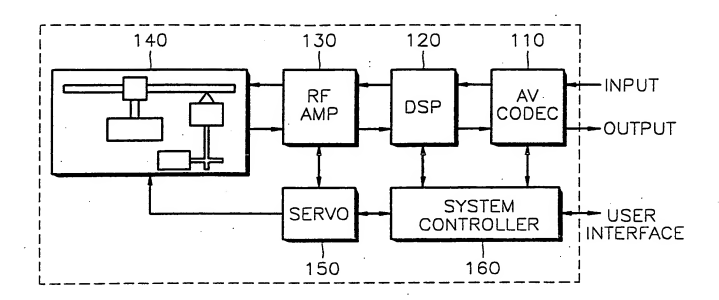
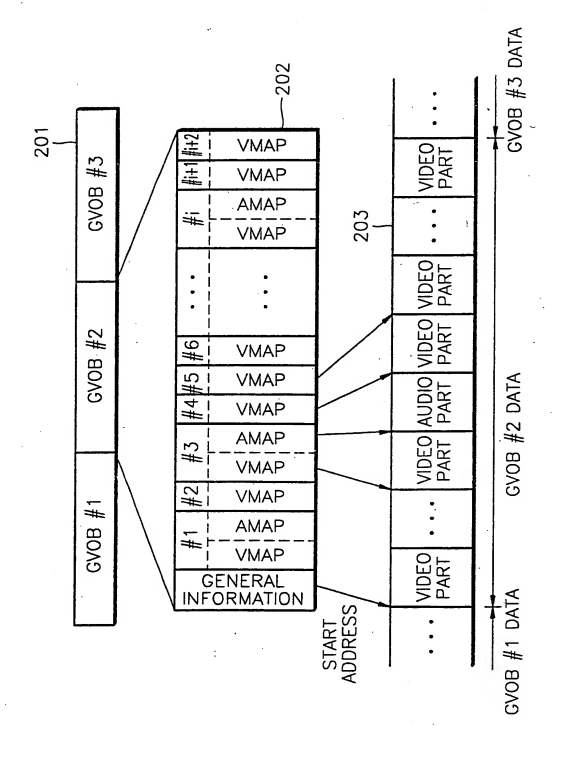


FIG. 5



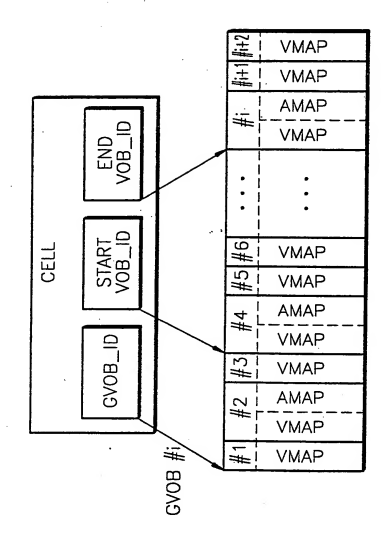


FIG. 7

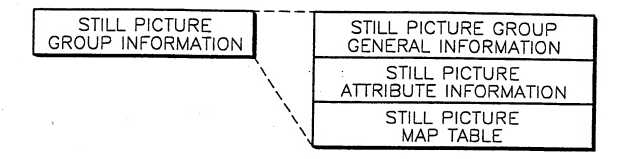


FIG. 8

×	Contents	Number of Bytes
÷ 3.	Reserved	2 bytes
GVOB_ID	VOB Group ID	2 bytes
GVOB_S_ADR	Start address of VOB Group	4 bytes
GVOB_Ns	Number of Video Parts	1 byte

FIG. 9

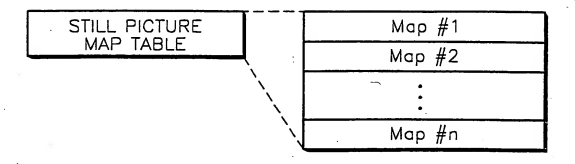


FIG. 10

	Contents	Number of Bytes
MAP_TY	Map type	1 bit
VOB_ID	VOB ID	7 bits
V_PART_SZ	Size of Video part	1 ⁻ byte

FIG. 11

	Contents	Number of Bytes
MAP_TY	Map type	1 bit
	Reserved.	7 bits
A_PBTM	Playback Time of Audio	2 bytes
A_PART SZ	Size of Audio part	2 bytes

FIG. 12

	Contents	Number of Bytes
S_GVOB_ID	VOB Group ID for Still Picture	2 bytes
S_VOB_ID	VOB ID for Start Still Picture	1 byte
E_VOB_ID	VOB ID for END Still Picture	1 byte
	Reserved	5 bytes

FIG. 13A

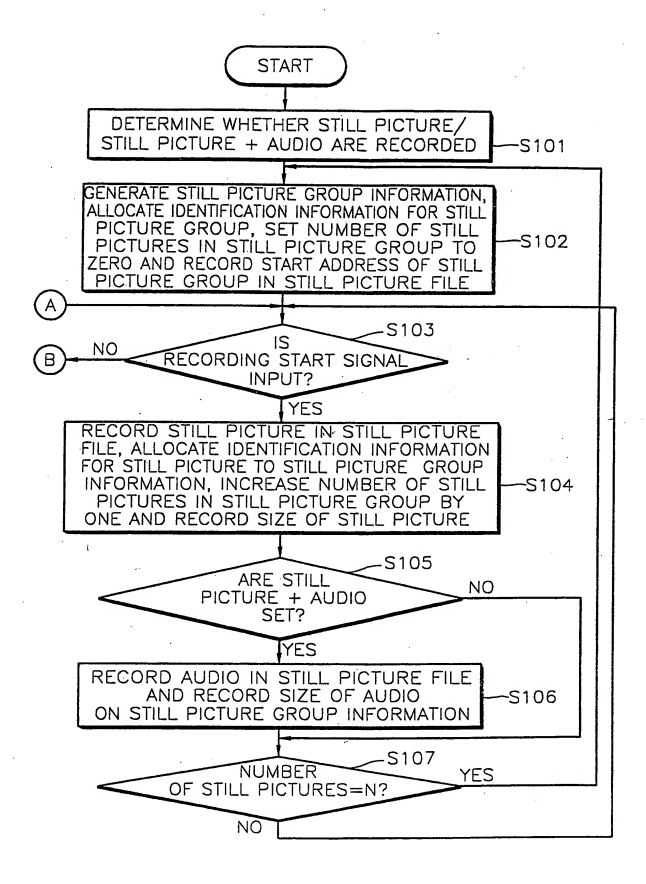


FIG. 13B

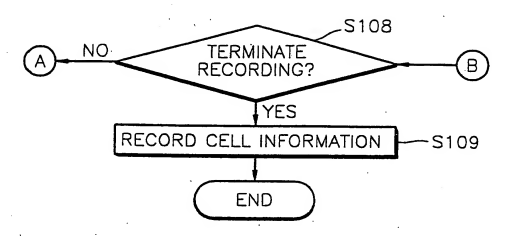


FIG. 14

